```
167,155.÷

1 31.=

5,392.03677419*

5,392.03677419×

10.%

539.203677419*

539.20367741+

5,931.3054516*
```



PRETREATMENT MONITORING REPORT

NOV 1 2 200

NAME: Honeywell International Inc., S	Study Area 7		
MAILING ADDRESS: 101 Columbia	Rd, (Attn: Helen Fahy (SOL	-4)) Morristown, N.	07962
FACILITY LOCATION: 80 Kellogg St, v	Jersey City, NJ 07305		
CATEGORY & SUBPART: Not Applicate	ole	OUTLET #:1	
CONTACT OFFICIAL: Helen Fahy		TELEPHONE:	973-455-2989
NEW CUSTOMER ID / OUTLET ID 316	30005-1 OLD OUTLET	DESIGNATION:	
MONITORING PERIOD Start End		Average	<u>Maximum</u>
10 01 08 10 31 08 MO DAY YR MO DAY YR	Regulated Flow gal/day Total Flow-gal/day	5,392	(see attached)
Method Used: Blue-White Cat. No. RT	-200MI-GPM2 Flowmeter		

Production Rate (if applicable)

PARAMETER	Oil.	MASS OR	CONCENTRA		# OF	SAMPLE TYPE
	119	MON AVG	MAXIMUM	UNITS		COMP/GRAB
01	Sample Measurement	0.31	2.16	lb/day	8	COMP
Chromium	Permit Requirement	13.44	23	lb/day		OOM
0 - 1 - 1	Sample Measurement	< 0.003	< 0.003	mg/l	1	COMP
Cadmium	Permit Requirement	0.19		mg/l		COIVII
0	Sample Measurement	0.0547	0.0547	mg/l	1	COMP
Copper	Permit Requirement	3.02		mg/l		COIVII
1.444	Sample Measurement	0.0231	0.0231	mg/l	1	COMP
Lead	Permit Requirement	0.54		mg/l		COIVII
Milataat	Sample Measurement	0.0612	0.0612	mg/l	1	COMP
Nickel	Permit Requirement	5.9		mg/l		COIVII
	Sample Measurement	0.00065	0.00065	mg/l	1	COMP
Mercury	Permit Requirement	0.08		mg/l		OOM
7:	Sample Measurement	0.132	0.132	mg/l	1	COMP
Zinc	Permit Requirement	1.67		mg/l		001111
SGT-HEM; Non-	Sample Measurement	<5.2	<5.2	mg/l	1	GRAB
Polar Material	Permit Requirement		100	mg/l		GIVE
	Sample Measurement					
	Permit Requirement					
	Sample Measurement					
14E100	Permit Requirement	11370				
431410101778	Sample Measurement	152				
Ar.	Permit Requirement)				
C	Sample Measurement	73				
C	Permit Requirement	1000				
JAN 2009	Sample Measurement	X NO				
	Permit Requirement	STIUDO DELLE				A
2nd Input Industrial Dept.	Sample Measurement	istral 1				()
Industrial Dept.	Permit Requirement	266/				
1	Sample Measurement	076746				/
2829	Permit Requirement	903				/

PVSC FORM MR-1 REV: 4 6/87 P1

PRETREATMENT MONITORING REPORT	
Certification of Non-Use if applicable (use additional sheets):	NOV 1 2 2008
	INTERIOR CONTRACTOR
Compliance or non compliance statement with compliance schedule (use additional sheets if neces	sary) for every
parameter used:	
Explain Method for preserving samples: Monthly and daily metals are preserved wing HCL ROD complex are collected in a	
SGT-HEM samples are preserved using HCI. BOD samples are collected in a	reingerated sampier.
All samples are iced in a cooler during transport to the lab.	
I certify under penalty of law that this document and attachments were prepared under raccordance with a system designed to assure that qualified personnel properly gather and evaluations are the system designed to assure that qualified personnel properly gather and evaluations are successful.	luate the information submitted.
Based on my inquiry of the person or persons who manage the system, or those persons direct	
the information, the information submitted is, to the best of my knowledge and belief, true, ac	
I am aware that there are significant penalties for submitting false information, including the	possibility of
fine and imprisonment for knowing violations.	
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988	
Ale Mone	
Signature of Principal Executive or Authorized Agent	
John J. Morris	
Remediation Portfolio Director	
Type Name and Title	
Date	-

PVSC FORM MR-1 REV: 5 3/91 P2

A ARTHURSTON			Honey well mitch man men, orday and			(1 00000010)					A CONTRACTOR CONTRACTOR	Strain for the state of the sta	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OWN	STATES OF STATES STATES OF	
1-	REVIOUS TOT.	OPERATOR PREVIOUS TOT. CURRENT TOT.	DAILY FLOW	MGD	Ha	TOTAL CR	SGT-HEM	BODS	CD	റാ			_	_	CR LBS/DAY
-			Permit Limit	0.2376	5-10.5		100 mg/l		0.19 mg/l	3.02 mg/l	0.54 mg/l	5.9 mg/l	0.08 mg/l	1.67 mg/l	23 #/day
							тах	Name of the last							
	Manager 19	The state of the state of	gallons/day	The state of the s	pH Units	mg/l	l/gm	l/gm	l/gm	mg/l	l/gm	l/gm	l/gm	l/gm	lbs/day
Frank Schroyer	5998400	6011410	13,010	0.01301	8.74	14.90									1.62
Frank Schroyer	6011410	6030863	19,453	0.019453	8.43	4.34									0.70
Frank Schroyer	6030863	6030863	0	0	N.F.										0.00
-	6030863	6030863	0	0	N.F.										0.00
\vdash	6030863	6030863	0	0	N.F.										0.00
Frank Schroyer	6030863	6030863	0	0	N.N.										0.00
Frank Schroyer	6030863	6030863	0	0	N.F.										0.00
Frank Schroyer	6030863	6049836	18,973	0.018973	7.57	4.30									0.68
Frank Schroyer	6049836	6049836	0	0	N.F.										0.00
Frank Schroyer	6049836	6066434	16,598	0.016598	9.04	15.60	<5.2	10.2	<0.003	0.0547	0.0231	0.0612	0.00065	0.132	2.16
\vdash	6066434	6066434	0	0	N.F.										0.00
	6066434	6066434	0	0	N.F.										0.00
10/13/2008 Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
10/14/2008 Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
-	6066434	6066434	0	0	N.F.										0.00
Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
-	6066434	6066434	0	0	N.F.										0.00
\vdash	6066434	6066434	0	0	N.F.					- 12					0.00
Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
-	6066434	6066434	0	0	N.F.										0.00
Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
10/23/2008 Frank Schroyer	6066434	6066434	0	0	N.F.										0.00
10/24/2008 Frank Schroyer	6066434	6086424	19,990	0.01999	7.80	4.75									0.79
	6086424	6086424	0	0	N.F.										0.00
	6086424	6086424	0	0	N.F.										0.00
Frank Schroyer	6086424	6086424	0	0	N.F.										0.00
Frank Schroyer	6086424	6117680	31,256	0.031256	10.09	7.18									1.87
10/29/2008 Frank Schroyer	6117680	6117680	0	0	N.F.										0.00
Frank Schroyer	6117680	6149050	31,370	0.03137	7.22	4.99									1.31
Frank Schroyer	6149050	6165555	16,505	0.016505		4.27									0.59
H			100000	0.167155			<5.2	10.2	<0.003	0.0547	0.0231	0.0612	0.00065	0.132	
-		High:	31,370	Note: N.F.	means no fl	ite: N.F. means no flow for the day	٧.							High:	2.16
۲		Average:	5.392											Average.	0.31

11/12/2008 1:51:52 PM Honeywell Honeywell Page 3 Ang. NOV 1 2 2008 PRETREATMENT MONITORING REPORT Honeywell International Inc., Study Area 7 101 Columbia Rd, (Attn: Helen Fahy (SOL-4)) Morristown, NJ 07962 MAILING ADDRESS: FACILITY LOCATION: 80 Kellogg St, Jersey City, NJ 07305 OUTLET # CATEGORY & SUBPART: Not Applicable TELEPHONE: 973-455-2989 CONTACT OFFICIAL: Helen Fahy NEW CUSTOMER ID / OUTLET ID. 31630005-1 OLD OUTLET DESIGNATION: MONITORING PERIOD-Maximum Average End Start Regulated Flow gal/day 10 01 80 10 31 08 Total Flow-gal/day 5,3/92 31,370 MO DAY YR MO DAY YR (see attached) Blue-White Cat. No. B/T}200MI-GPM2 Flowmeter Method Used: Production Rate (if applicable) #OF PARAMETER MASS OR CONCENTRATION SAMPLE TYPE MAXIMUM UNITS COMP/GRAB SAMPLES MON ANG lb/day 0.31 2.16 8 Sample Measurement Chromium COMP 3.44 23 lb/day Permit Requirement 40.003 <0.003 mg/l 1 Sample Measurement COMP Cadmium 0.19 mg/l Permit Requirement Sample Measurement 0.0547 0.0547 1 mg/l COMP Copper Permit Requirement 3.02 mg/l 0.0231 1 0.0231 mg/l Sample Measurement COMP Lead Permit Requirement 0.54 mg/l 0.0612 Sample Measurement 0.0612 mg/l COMP Nickel 5.9 Permit Requirement mg/l 0.00065 0.00065 mg/l 1 Sample Measurement COMP Mercury 0.08 mg/l Permit Requirement 0.132 0.132mg/l 1 Sample Measurement COMP Zinc Permit Requirement 1.67 mg/l SGT-HEM; Nonmg/l Sample Measurement **₹5.2** <5.2 GRAB 100 Polar Material mg/l Permit Requirement Sample Measurement Permit Requirement Sample Measurement Permit Requirement

PVSC FORM MR-1 REV: 4 6/87 PI

Sample Measurement
Permit Requirement
Sample Measurement
Permit Requirement
Sample Measurement
Permit Requirement
Sample Measurement
Sample Measurement
Permit Requirement
Sample Measurement
Permit Requirement
Permit Requirement

11/12/2008 1:52:05 PM

Honeywell

Honeywell

Page 4

	PRETREATMENT MONITORING REPORT NOV 1	2 2008
Certification of Non-Use if appl	icable (use additional sheets):	4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
		The second section is the second seco
	· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	:
Compliance or non compliance	statement with compliance schedule (use additional sheets if necessary) for every	
parameter used:	·	
AND THE STATE OF T		
u en a marine del sommético de la companya de la c		
Explain Method for preserving s		
SGT-HEM samples are	preserved using HCI. BOD samples are collected in a refrigerated sar	npler.
All samples are iced in a	cooler during transport to the lab.	
I certify under penalty of l	aw that this document and attachments were prepared under my direction or su	pervision in
accordance with a system desig	ned to assure that qualified personnel properly gather and evaluate the informat	tion submitted.
	son or persons who manage the system, or those persons directly responsible for	
	on submitted is, to the best of my knowledge and belief, true, accurate and compl	
	ficant penalties for submitting false information, including the possibility of	:
fine and imprisonment for kno	wing violations.	
403.6(a)(2)(ii) revised by 53	FR 40610, October 17, 1988	
	Mromi	
	Signature of Principal	
·	Executive or Authorized Agent	
	John J. Morris	
	Remediation Portfolio Director	
	Type Name and Title	
	11/12/08	
	Date	

PVSC FORM MR-1 REV: 5 3/91 P2

Honeywell

Honeywell

Page 6

Honeywell International Inc., Study Area 7 (316300005-1 operation [PREVIOUS TOT/CORRENT TOT.] DAILY FLOW MED print CR	.:L	:12	-10	MGD Hg TO	101 Hg	Ιō	TOTAL CR	SGT-HEM	TEM BODS CO CO PB N	8	ਲੋ	E	2) HG	ZINC	HG ZNC CRIBSDAY
Permit Limit 0.2376	Permit Limit 0.2376	Permit Limit 0.2376	0.2376	╄	1"	1,,	-	100 mg/l	7	0.19 mg/]	3.02 mga	0.19 mg/l 3.02 mg/l 0.54 mg/l		5.9 mg/l 0.08 mg/l 1.57 mg/l	1.57 mg/l	23 #/day
								X								
galfons/day	galfons/day	galkons/day		_	九	pH Units	[IBJ]	mgyl	मानुनी	mg/l	mgl	mg/l	и б ш	l/Gina	Figure 1	lbs/day
Frank Schroyer 5998400 6011410 13,010 0.01301	5998400 6011410 13,010	13,010		0.01301		8.74	14.90									1.62
	6011410 6030863 19,453	19,453	1M-17	0.019453		8.43	4.34									0.70
	රෙපගසෙය රෙපගසය ර	0		0		ΝĘ										000
6030863 6030B63	6030863 0	0		Ð		7.F.										000
රෙවගමරය රෙවගමය ර	රෙවගමරය රෙවගමය ර	0				T.										00:0
රෝග්රිය රෙගෙනය ර	රෝග්රිය රෙගෙනය ර	0		ú	\rightarrow	M.F.										0.00
0	හෙයගමය යෙගෙසය ර	0		0	\dashv	Z.F.	-									00:00
6030863 6049836 18	6030863 6049836 18,973	6,913		6.018973		7.57	4.30									99:0
6049836 6049836 0	6049836 6049836 0	0		٥	\dashv	Ľ,										0000
	6049836 6066434 16,538	16,598	-	0.016598		9.04	15.60	<5.2	10.2	<0.003	0.0547	0.0231	0.0612	0.00065	9.18	2.16
6066434 6066434	6066434 0	0		0		N.F.										000
6066434 6066434 0	6066434 6066434 0	0		0		N.F.										800
10/13/2008 Frank Schroyer 6056434 6066434 0 0	0 159909 159909	0		0		N.F.										800
1014/2008 Frank Schroyer 6066434 6056434 0 0	6066434 6066434 0	0	_	0		N.F.										000
0 0000034 0	6066434 6066434 0	0	***	Ð	\vdash	M.F.										0000
6066434 6066434 0	6066434 6066434 0	0		0	=	M.F.										800
10/17/2008 Frank Schroyer 6066434 6066834 0 0 0	6066434 6066434 0	٥		٥		¥. F.										000
0 5056434	0 5056434	0		0	Н	N.F.										900
6066434 6066434	6066434 6066434 0	0 1		0		N.F.										0000
6066434 6066434 0	6066434 6066434 0 1	0		•		MF.	•									000
6066434 6066434	6066434 6066434 0	0	-	٥	٦	7	•									0:00
6066434 6066434 0	6066434 6066434 0	0		٥	٦	Z.										0:00
6066434 6066434 0	6066434 6066434 0	5	1	^		Ä.										00'0
er 606434	6066434 6086424 19,990	19,990		9	83	<u>2</u>	4.75									67.0
6086424 0	6086424 0	0		ð		Ę.										000
Autensode 6086424	6086424 0	0	•	Ö	-	¥.										000
6086424 6086424	6086424 6086424 0	0		0	П	NF.										000
10/28/2008 Frank Schroyer 6086424 6117690 31,256 0.031256	6086424 6117680 31,256	31,256		0.031256	-	10.09	7.18									1.87
10/25/2008 Frank Schroyer 6117690 6117690 0 0	0 0892119 0892119	0	.,	e	_	N.F.										000
-	6117680 6149050 31,370	31,370	-	0.0313.		7.22	4.99									131
6149060 6165555 16,505	6149060 6165555 16,505	16,505		0.016	S	7.35	427									0.59
0.167,155 0.167,155				0.167	155			<6.2	10.2	<0.003	0.0547	0.0231	0.0612	0.00065	6.132	
	31,370	31,370		Note: N	Ē,	neans no flo	Note: N.F. means no flow for the day								High.	2.16
Average: 5,392			5,392		┪								***************************************		Average:	0.31

11/12/2008_1:52:37 PM